

2/24

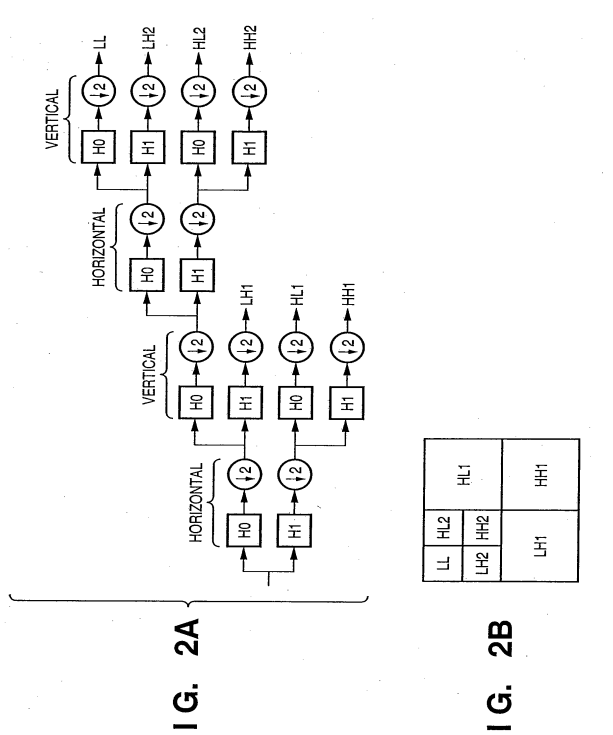


FIG. 3

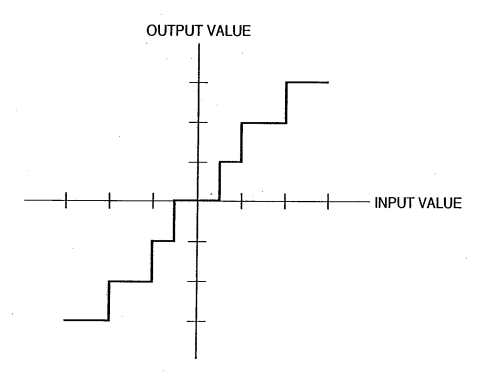


FIG. 4

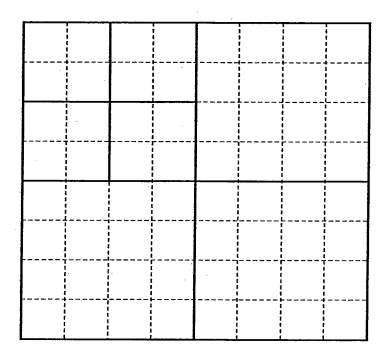


FIG. 5A

LLa	HL2a	HL1a
LH2a	НН2а	IILIA
LH1a		HH1a

FIG. 5B

LLb	HL2b	HL1b
LH2b	HH2b	TIETO //
LH	1b	HH1b

6/24

FIG. 6A

LLa	HL2a	HL1a	
LH2a	НН2а	HLIA	
LH1a		НН1а	

START OF SWITCHING

FIG. 6B

LLa	HL2a	HL1a
LH2a	HH2a	ΠΕΙα
LH1a		HH1b

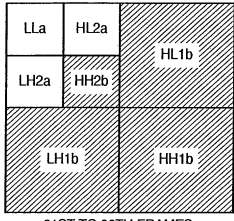
1ST TO 30TH FRAMES

FIG. 6C

LLa	HL2a	HL1b
LH2a	HH2a	
LH	1b	HH1b

31ST TO 60TH FRAMES

FIG. 6D



61ST TO 90TH FRAMES

FIG. 6E

LLa	HL2b	HL1b
LH2b	HH2b	1110
LH	11b	HH1b
	<u> </u>	

91ST TO 120TH FRAMES

FIG. 6F

LLb	HL2b	HL1b
LH2b	HH2b	
LH	1b	HH1b

END OF SWITCHING

REPLACEMENT SHEET

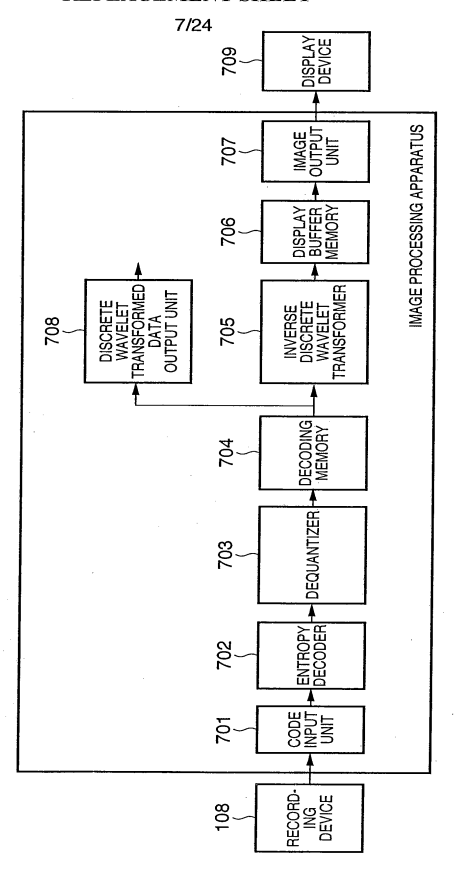
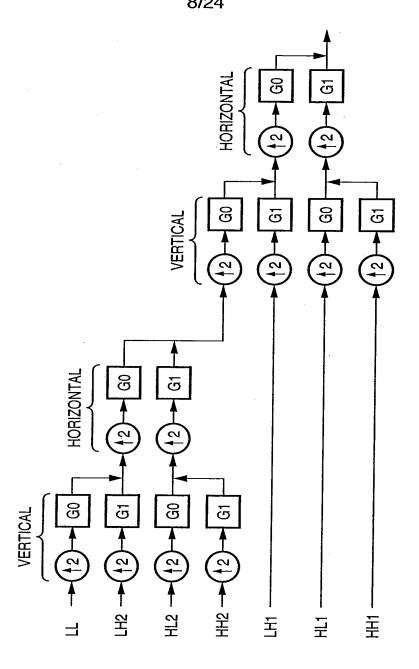


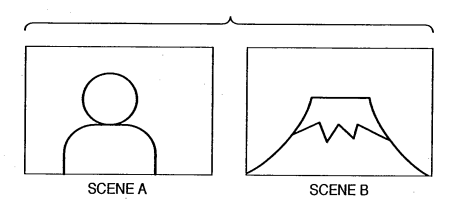
FIG.

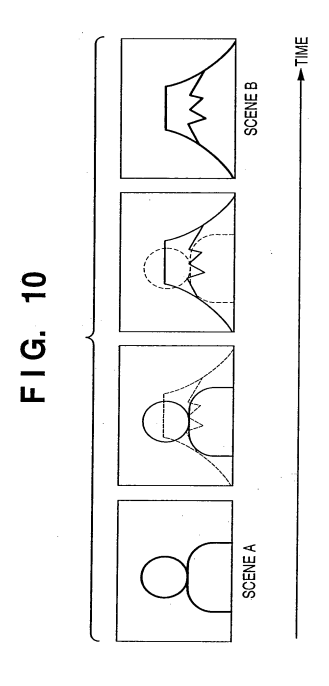


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<u>П</u>

FIG. 9





11/24

FIG. 11A

LLa	HL2a	HL1a
LH2a	HH2a	HLIA
LH1a		HH1a

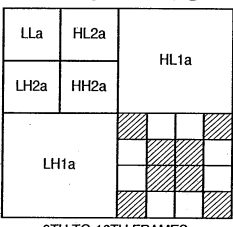
START OF SWITCHING

FIG. 11B

LLa	HL2a	HL1a			
LH2a	НН2а				
LH1a					
Lilla					

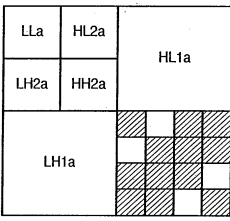
1ST TO 8TH FRAMES

FIG. 11C



9TH TO 16TH FRAMES

FIG. 11D



17TH TO 24TH FRAMES

FIG. 11E

LLa	HL2a	HL1a	
LH2a	НН2а	ны	
LH1a		HH1b	

25TH TO 32ND FRAMES

12/24

FIG. 12A

LLa	HL2a	HL1a	
LH2a	НН2а	HLIA	
LH1a		HH1a ·	

START OF SWITCHING

	G.	ZD

LLa	HL2a	HL1a
LH2a	НН2а	ΠΕΙα
LH1a		HH1a × 0.7 + HH1b × 0.3

1ST TO 8TH FRAMES

FIG. 12C

LLa	HL2a	HL1a	
LH2a	HH2a	IILId	
LH1a		HH1a × 0.5 + HH1b × 0.5	

9TH TO 16TH FRAMES

FIG. 12D

LLa	HL2a	HL1a	
LH2a	НН2а	пста	
LH1a		HH1a×0.3 + HH1b×0.7	

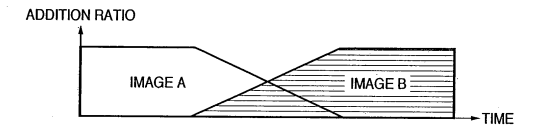
17TH TO 24TH FRAMES

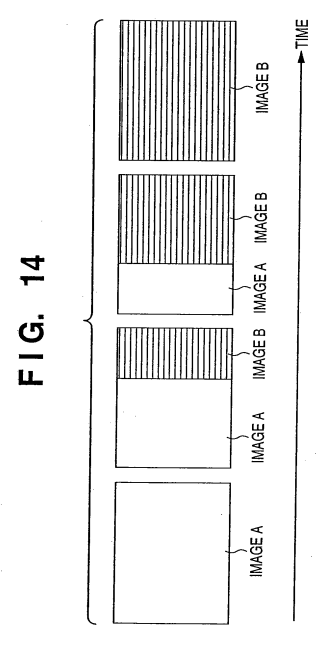
FIG. 12E

LLa	HL2a	HL1a
LH2a	НН2а	ΠΔΙα
LH1a ·		HH1b

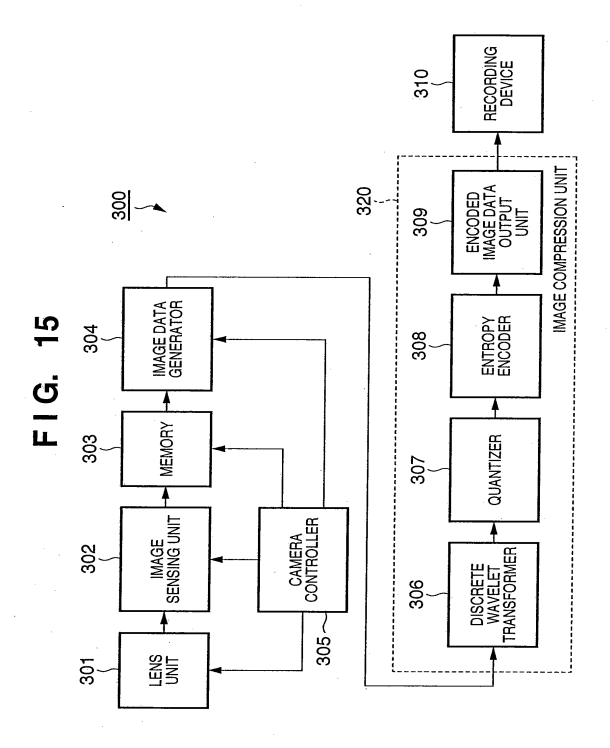
25TH TO 32ND FRAMES

FIG. 13

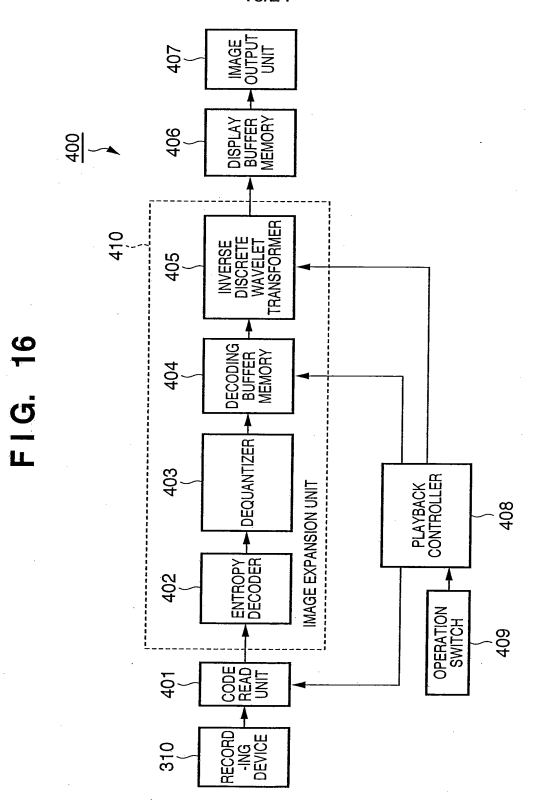




15/24

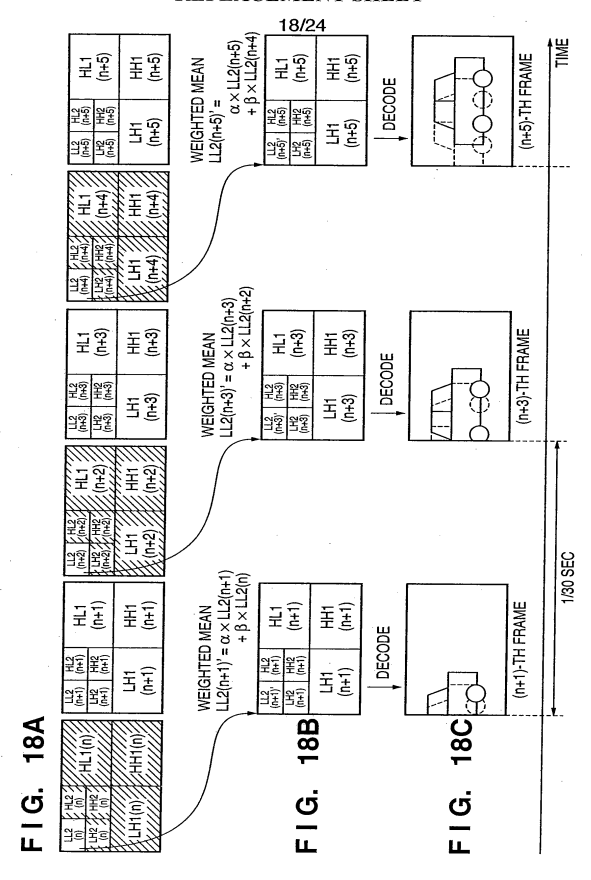


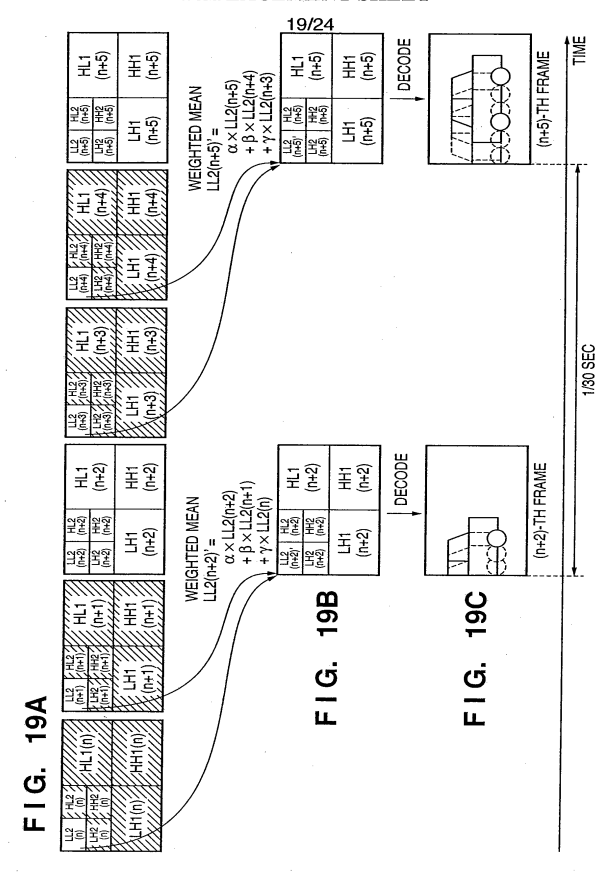
16/24



17/24 TIME (n+5)-TH FRAME HL1 (n+5) HH (0+2) DECODE (n+5) LH2 (1+5) (n+4)-TH FRAME 王 (4 H (마 44) DECODE 를돌 돌 王(1) 3<u>£</u> 3<u>£</u> (n+3)-TH FRAME FF.3 王(S+2) DECODE 물을 물을 FH (6) LH2 (0+3) 3E (n+2)-TH FRAME HH1 (n+2) HL1 (n+2) DECODE (n+2) (n+1)-TH FRAME 王(<u>t</u>= 를 DECODE 를를 물을 표(E 3 달 달 달 달 문 달 FIG. 17B HL1(n) HH1(n) n-TH FRAME 1/30 SEC DECODE LH2(n) HH2(n) LL2(n) HL2(n) LH1(n)

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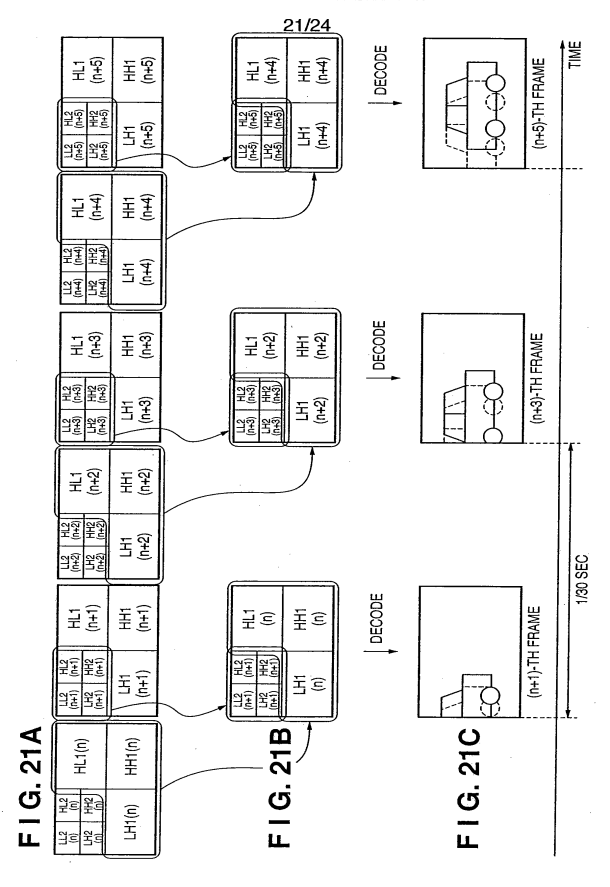
REPLACEMENT SHEET 20/24

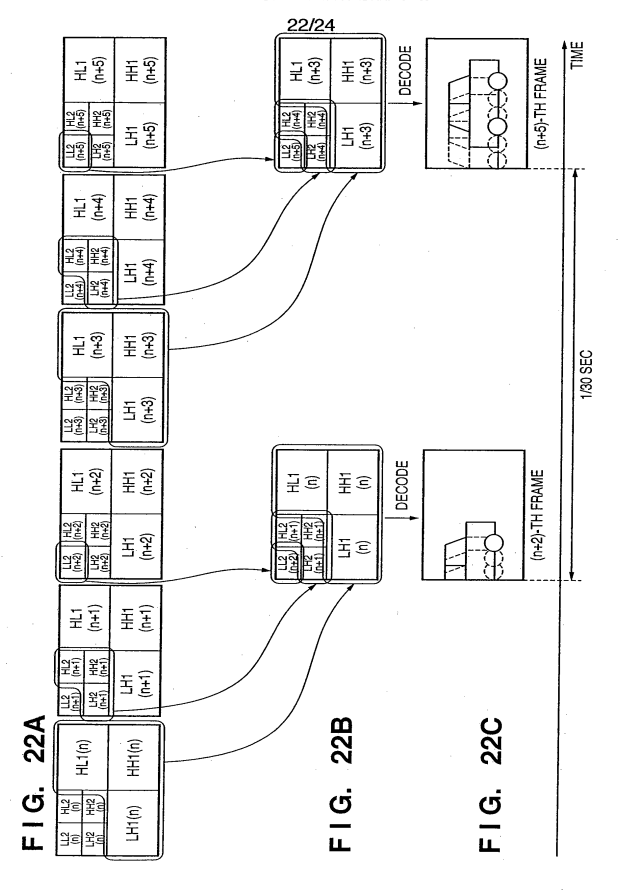
FIG. 20A

LL2(n) HL2(n)	LL2 (n+1)	HL2 (n+1)	HL1
LH2(n) HH2(n)	LH2 (n+1)	HH2 (n+1)	(n+1)
LH1(n) HH1(n)	Li (n-		HH1 (n+1)
		TED MEA	ιN L2(n+1) + β × LL2(n)
	→ HL2(n+ → LH2(n+	1)' = $\alpha \times$ 1)' = $\alpha \times$	$HL2(n+1) + \beta \times HL2(n)$ $LH2(n+1) + \beta \times HL2(n)$ $LH2(n+1) + \beta \times HH2(n)$ $LH2(n+1) + \beta \times HH2(n)$
	LL2 (n+1)'	HL2 (n+1)'	HL1

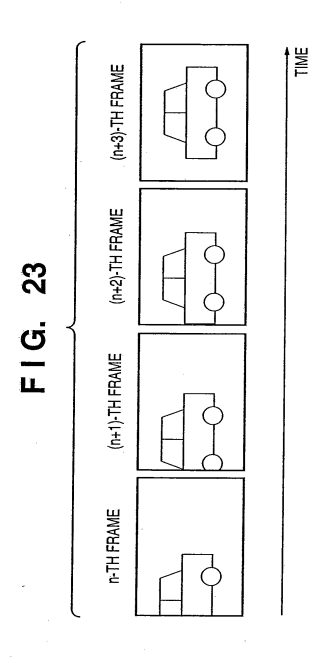
FIG. 20B

LL2 (n+1)'	HL2 (n+1)'	HL1
LH2 (n+1)'	HH2 (n+1)'	(n+1)
LH1 (n+1)		HH1 (n+1)





REPLACEMENT SHEET 23/24



REPLACEMENT SHEET 24/24

FIG. 24

